EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	107	(homogenis\$4 or homogeniz \$4) and (polyalphaolefin\$3 or polyinternalolefin\$3) and (antioxidant or "anti- oxidant" or anti adj oxidant).bi.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 14:44
SI	688	**2451564*(USPAT)** **2483464*(USPAT)** **2483464*(USPAT)** **2483464*(USPAT)** **2483465*(USPAT)** **350150*(USPAT)** **350150*(USPAT)** **350150*(USPAT)** **363691*(USPAT)** **363691*(USPAT)** **363691*(USPAT)** **363691*(USPAT)** **4406137*(USPAT)** **4406137*(USPAT)** **45020*(USPAT)** **450150*(USPAT)** **450160*(USPAT)** **451803*(USPAT)** **45040*(USPAT)** **45040*(USPAT)** **45040*(USPAT)** **45040*(USPAT)** **451604*(USPAT)** **451604*(USPAT)** **451604*(USPAT)** **451604*(USPAT)** **451604*(USPAT)** **451604*(USPAT)** **451604*(USPAT)** **516680*(USPAT)** **5194199*(USPAT)** *523144**(USPAT)** *523144**(USPAT)** *523144**(USPAT)** *523144**(USPAT)** *523144**(USPAT)** *5269360*(USPAT)** *5571631**(USPAT)** *5716631**(USPAT)** *	US-PGPUB; USPAT	OR	ON	2008/03/14 12:04

		"5784256" (USPAT) "5884503" (USPAT) "5988300" (USPAT) "6052899" (USPAT) "6101362" (USPAT) "6172698" (USPAT) "6203969" (USPAT)				***************************************
S2	1	"offermann, baldur".in.	US-PGPUB; USPAT	OR	ON	2008/03/14 13:57
S3	1	S2 or "kluber lubrication lubrificantes especiais".as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/14 13:59
S4	1	"4406807".pn.	US-PGPUB; USPAT	OR	ON	2008/03/14 14:08
S5	571	508/591,584.ccls.	US-PGPUB; USPAT	OR	ON	2008/03/17 12:05
S6	2453	252/67,75,77.ccls.	US-PGPUB; USPAT	OR	ON	2008/03/17 12:06
S7	3019	S5 or S6	US-PGPUB; USPAT	OR	ON	2008/03/17 12:22
S8	1043	S7 and (phenyl or phenolic or phen\$5).bi.	US-PGPUB; USPAT	OR	ON	2008/03/17 12:23
S9	675	S8 and heat\$4 same (fluid or lubricant or oil or stock). bi.	US-PGPUB; USPAT	OR	ON	2008/03/17 12:25

^{3/18/2008 5:55:51} PM

C:\ Documents and Settings\ vvasisth\ My Documents\ EAST\ Workspaces\ 10526269.wsp